## VOLUNTARY REMEDIATION PROGRAM DEPARTMENT OF ENVIRONMENTAL MANAGEMENT



## **PROJECT SUMMARY**

Site name: United Technologies Automotive
Applicant Name: United Technologies Corporation

**Site location:** 1425 West Oak Street

Union City, IN 47390

Randolph County

**VRP Site No.:** 6940901

**Project Manager:** Ed Joniskan

Date application received:September 1, 1994Date completed:August 7, 1997Project duration:2 years 11 monthsContaminant group(s):VOCs and PCBs

Media cleaned up: Subsurface Soil and Groundwater

**Cleanup Goals achieved:** Tier II and Tier III Mutually Agreeable Goals

Deed/Land use restrictions: Unknown

**Project Description:** United Technologies Automotive purchased the facility from Sheller-Globe Corporation in late 1988. The former UTA plant, an automotive parts manufacturing facility, maintained a wastewater equalization basin used to settle out residual solids from its' wastewater stream. The basin was part of the plant's National Pollution Discharge Elimination System (NPDES) permit. Since being disconnected from the wastewater treatment system, the basin was the focus of UTA's voluntary remediation efforts. During previous investigations conducted in conjunction with the IDEM Office of Water Management, PCBs were detected in the piping from the waste water treatment plant and the basin system. UTA plugged the piping run, installed a new piping line from the wastewater treatment plant to the City storm sewer, and planned for the decommissioning of the basin system. Upon the verification that PCBs were detected in soil samples around the basin, U.S. EPA TSCA Section was contacted to obtain guidance regarding how to proceed.